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ELEAZAR TREVINO ARTURO LOPEZ

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1401 W. MAIN ST

FCC MAIL ROOM RIO GRANDE CITY, TX 78582

956-487-3552

SECRETARY, FEDERAL COMMUNICATION COMMISSION 1919 M. STREET, NW RM 222 WASHINGTON, DC 20554

DEAR MR. SECRETARY:

ENCLOSED YOU WILL FIND FIVE COPIES OF A PETITION FOR THE PROPOSED RULE REQUESTING A NEW FM CHANNEL ALLOTMENT. MY FM TECHNICAL STATEMENT FOR RIO GRANDE CITY, TEXAS WAS PREPARED BY MR. LYNDON H. WILLOUGHBY OF THE FIRM WILLOUGHBY & VOSS.

> IF CHANNEL IS ALLOTTED WE WILL APPLY FOR CHANNEL 236A

PLEASE SEND CORRESPONDENCE TO LOPEZ & TREVINO 1401 W. MAIN ST. RIO GRANDE CITY, TX 78582

THANK YOU

ELEAZAR TREVINO

203 ESCANDON AVE

ROMA, TX 78584

956-849-2397

ARTURO LOPEZ

1401 W. MAIN ST

RIO GRANDE CITY, TX 78582

956-487-3552

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TECHNICAL STATEMENT IN SUPPORT

OF PROPOSED RULE MAKING TO

AMEND \$73.202(b), FM TABLE OF ALLOTMENTS

on behalf of

ARTURO LOPEZ & ELEAZAR TREVINO

NEW (FM) CHANNEL 236A

RIO GRANDE CITY, TEXAS

MAY, 1998

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BROADCAST TECHNICAL CONSULTANTS P.O. BOX 701190 SAN ANTONIO, TEXAS 78270-1190 (210) 525-1111

TECHNICAL STATEMENT
IN SUPPORT OF PROPOSED RULE MAKING
ARTURO LOPEZ & ELEAZAR TREVINO
CHANNEL 236A RIO GRANDE CITY, TEXAS
MAY, 1998

The firm of Willoughby & Voss has been retained by Eleazar Trevino and Arturo Lopez, to prepare the instant technical statement in support of a petition for rule making to amend the FM Table of Allotments by adding Channel 236A at Rio Grande City, Texas.

Rio Grande City is the county seat of Starr County. It is governed by an elected County Judge and County Commissioners.

The population is 10,725 permanent residents and several thousand more winter residents. The Rio Grande City Independent School District provides public education (K thru 12). Rio Grande City has a unique and distinguishable identity. Adoption of this proposal will provide Rio Grande City with "third local service".

An allocation study of Channel 236A was performed, using allotment reference coordinates, 26-25-47 N.L., 98-49-25 W.L. and is found to meet all Class A6 distance separation requirements of Section 73.207 of the Commission's Rules. The allotment reference coordinates are 5.58 kilometers at 356.3 degrees True. Further, the proposed allotment meets the separation requirements of the U.S./Mexican Treaty. Exhibit A is a tabulation of the allocation study. This proposed facility will serve all of the community of Rio Grande City with the required 3.16 mV/m contour.

In light of the above facts, and the desire of the Commission for efficient spectrum usage, it is requested that the Table of Allotments contained in Section §73.202(b) of the Commission's Rules be amended to read as follows:

Community Present Proposed

Rio Grande city, TX 276A, 298C2 236A, 276A, 298C2

Upon allotment of the above requested changes, formal application for the respective facility will be filed with the FCC, by the proponent.

The foregoing was prepared on behalf of Arturo Lopez and Eleazar Trevino, by, or under the immediate supervision of Lyndon H. Willoughby, of Willoughby & Voss, San Antonio, Texas. The affiant's qualifications are contained in previous filings and are a matter of record with the Federal Communications Commission.

The statements and data contained herein are true and correct of his own knowledge, except as to statements made on information and belief and as to those statements, he believes them to be true and correct.

Lyndon H. Willoughby, Affiant

Date: May 18, 1998

SPACING STUDY EXHIBIT A

FM Channel Study for Channel 236A6 at 26-25-47 98-49-25 Safe Distance of 25.0 Kilometers New (6 kW) Class A spacings employed

**************** STANDARD DISCLAIMER APPLIES **************										
Channel Call (Applicant/Licensee	State	Lat Di	istance Reqrd earing Clear							
233C USED			26 - 8-55	104.83 95.0 107.06 9.83						
233C KFRQ LIC Sunburst Media LP	Harlingen	, T) kw 3531	26- 8-55 97-49-17	104.83 95.0 107.06 9.83						
) kw 01	1 100-18-25	197.22 68.0 229.26 129.22						
235C1 USED	Laredo 0.00	, T	X 27-31-14 4 99-31-19	139.34 133.0 330.32 6.34						
235C1 KOYE LIC Border Broadcasters, Inc	Laredo	, T	X 27-31-14 X 99-31-19	139.34 133.0 330.32 6.34						
237C				180.14 165.0 291.72 15.14						
237A KZSP LIC Rio Bravo Broadcasters	South Padre Island 2.50	, T: 0 kW 100	X 26- 4- 4 M 97-13-16	165.05 72.0 103.71 93.05						
237A USED	South Padre Island 0.00	, T: 0 kW 0	X 26- 4-50 M 97- 9-45	170.40 72.0 102.76 98.40						
237AA	Réynosa 0.0	, T. O kw 0	A 26- 3-12 M 98-17-29	67.58 68.0 127.99 -0.42						
237C XHLPZFM	Lampasos	, N 0 kW 600	L 27- 1-17 M 100-30-36	180.14 165.0 291.72 15.14						
237AA XHRTFM	Reynosa 4.7			67.58 68.0 127.99 -0.42						
237A		okw o	M 99-34- 5	189.19 68.0 203.43 121.19						
237A XHLRSFM	Linares	, N 0 kw 100	L 24-51-39 M 99-34- 5	189.19 68.0 203.43 121.19						
238C KZFM LIC Malkan FM Associates	Corpus Christi	, T 0 kW 303	X 27-39-32	2 184.48 95.0 42.13 89.48						

SPACING STUDY EXHIBIT A

FM Channel Study for Channel 236A6 at 26-25-47 98-49-25 Safe Distance of 25.0 Kilometers New (6 kW) Class A spacings employed

****************** STANDARD DISCLAIMER APPLIES **************										
Channe Applic	el Call ant/License	e e	:ity		State	Lat Long	Distance Bearing	Clear		
238C		USED	Corpus Christi	0.00	, T	Z 27-39-3		95.0		
239A	XHBKFM		Nuevo Laredo	3.00	, TA	27-29-4 1 99-30-	5 135.88 0 330.53			
239C			Monterrey	0.00		. 25-39-4 1 100-19-3				
239C	XHRKFM		Monterrey	100.00		25-39-4 1 100-19-3				
239A			Nuevo Laredo	0.00		27-29-4 1 99-30-				
289A		USED	Raymondville	0.00		K 26-29-2 K 97-45-3				
289A			San Rafael	0.00		A 26-53-3 M 99-38-5				
290A			Los Villarreales	s 0.00		A 26-13-5 A 98-38-2				